

Spot LED AR111 SMD

THOMSON
Lighting

- EXCELLENT LIGHT QUALITY
- UP TO 80% OF ENERGY SAVINGS - DURABILITY AND LIFESPAN OF 30 000H
- INTERCHANGEABLES WITH THE TRADITIONAL G53 AR111 BASE
- ECOLOGICAL (NO MERCURY) - NO UV EMISSION

THOM64850 – THOM64874

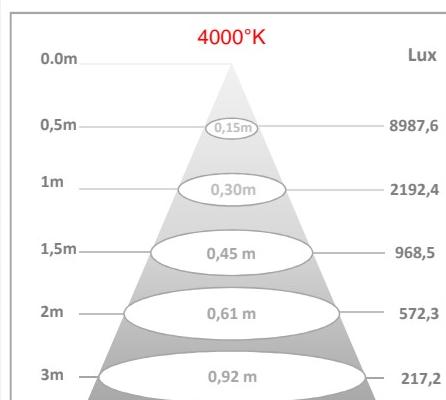
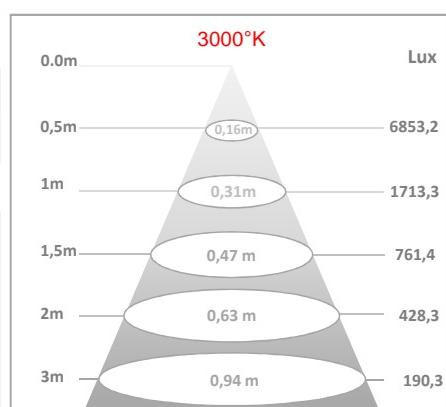


12 CHIPSET SMD GENESIS

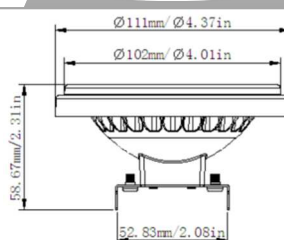


	15W (éq. 75W)
	3000°K – 4000°K
	1000lm – 1100lm
	80
	30°
	30 000 H

FEATURES	THOM64850	THOM64874
CODE EAN	3760230664850	3760230664874
BASE	G53	
POWER CONSUMPTION	15W (EQ. HALOGEN 75W)	
LUMINOUS FLUX	1000lm(±8%)	1100lm(±8%)
CCT	3000°K	4000°K
BEAM ANGLE	30°	
LUMINOUS EFFECIENCY	67lm/W	
POWER FACTOR	Depending on driver	
CRI	> 80	
PROTECTION INDEX	IP20	
INPUT VOLTAGE	12V AC- 1,25A	
DIMENSIONS (DxH)	Ø111x58,6mm	
OPERATING TEMPERATURE	-20°C ~+60°C	
STORAGE TEMPERATURE	-20°C ~+65°C	
WEIGHT	22g	
LIFESPAN	~ 30 000H	



PACKAGING	Qty	Dimensions (LxIxH)	Gross Weight	Net Weight
UNITARY	1	112x112x60mm	0,253kg	0,22kg
MASTER BOX	50	600x240x350mm	13,7kg	12,65kg



To comply with environmental regulations, THOMSON Lighting finances the WEEE subsidiary that is dedicated to collect used electric and lighting equipment for free. For more information: www.recylum.com

